AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

Claims 1 through 20 (canceled).



- 21. (original): A blister pack for an inhalant medicator, comprising:
- a base panel having a blistered portion;
- a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber by hermetically covering the blistered portion of the base panel;

the blistered portion comprising:

- (a) a pair of substantially hemispherical convex portions in which inflow and outflow holes are pricked during a preliminary operation of inhalant medication; and
- (b) a flow-constriction portion formed between the substantially hemispherical convex portions to define a flow-constriction orifice passage.
- 22. (Currently Amended): The A blister pack-as claimed in claim 21, which further emprises for an inhalant medicator, comprising:
 - a base panel comprising a blistered portion, the blistered portion comprising:
 - (a) a pair of substantially hemispherical convex portions in which inflow and outflow holes are pricked during a preliminary operation of inhalant medication; and
 - (b) a flow-constriction portion formed between the substantially hemispherical convex portions to define a flow-constriction orifice passage;
 - a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber by hermetically covering the blistered portion of the base panel; and
 - a flap valve disposed in the flow-constriction orifice passage.

- 23. (original): The blister pack as claimed in claim 21, wherein the blistered portion is formed as an elliptical convex portion having the flow-constriction portion narrowed in a direction perpendicular to a flat surface of the lid panel.
- 24. (original): The blister pack as claimed in claim 21, wherein the blistered portion is formed as a gourd-shaped convex portion having a narrow part narrowed at its center in a transverse direction.
 - 25. (Currently Amended): A blister pack for an inhalant medicator, comprising:
 - a base panel having a blistered portion;
- a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber by hermetically covering the blistered portion of the base panel;

the blistered portion comprising:

- (a) a pair of shallow pricked portions in which inflow and outflow holes are pricked during a preliminary operation of inhalant medication; and
- (b) a medical powder collecting portion deeply recessed between the shallow pricked portions to pre-store medical powder therein.
 - 26. (original): A blister pack for an inhalant medicator, comprising:
- a base panel having a blistered portion in which inflow and outflow holes are pricked during a preliminary operation of inhalant medication;
- a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber by hermetically covering the blistered portion of the base panel; and

the blistered portion comprising:

a sloped surface which defines a shallow portion at a side of the inflow hole and defines a deep portion at a side of the outflow hole.

27. (Currently Amended): A blister pack for an inhalant medicator, comprising: a base panel having a blistered portion in which inflow and outflow holes are pricked during a preliminary operation of inhalant medication;

a lid panel affixed onto an obverse of the base panel to define a medical powder storage chamber by hermetically covering the blistered portion of the base panel; and the blistered portion comprising:

an asymmetrical sloped surface which defines a shallow portion at a side of the outflow hole and defines a deep portion at a side of the inflow hole.